Form 1

FORM 1. Notice of Appeal to the United States Court of Appeals for the Federal Circuit from a Judgment or Order of a UNITED STATES DISTRICT COURT 2009 DEC 16 PM 3: 53 CLERK US DISTRICT COURT WESTERN DISTRICT OF TEXT DEPUT Name of United States District Court for the Western District of Texas Case Number A-07-CA-372 The Western Union Company Plaintiff. **NOTICE OF APPEAL** v. MoneyGram Payment Systems, Inc. Defendant. Notice is hereby given that The Western Union Company (name all parties\* taking the appeal) in the above named case hereby appeal to the United States Court of Appeals for the Federal Circuit from the Final Judgment (from the final judgment) ((from an 2009 (date). November 18 order) (describe the order)) entered in this action of (Signature of appellant or attorney) Clark, Thomas and Winters P.C. 300 W. 6th Street, 15th Floor Austin, Texas 78767 (Address of appellant or attorney)

<sup>\*</sup>See Fed. R. App. P. 3(c) for permissible ways of identifying appellants.

## **CERTIFICATE OF SERVICE**

I hereby certify that on the // day of December 2009, a true and correct copy of the foregoing was served via electronic mail and thereafter by first class mail to the following:

Emmett J. McMahon Martin R. Lueck Stacey P. Slaughter Glenna L. Gilbert Sang Young Brodie Robins, Kaplan, Miller & Ciresi L.L.P. 2800 LaSalle Plaza 800 LaSalle Avenue Minneapolis, MN 55402-2015

Chris Blackerby Germer Gertz Beaman & Brown, L.L.P. 301 Congress Avenue, Suite 1700 Austin, TX 78701

ATTORNEYS FOR DEFENDANT MONEYGRAM PAYMENT SYSTEMS, INC.

Mark T. Mitchell

## DUPLICATE

Court Name: TEXAS WESTERN

Division: 1

Receipt Number: 100004732 Cashier ID: kwallace

Transaction Date: 12/16/2009

Payer Name: CLARK, THOMAS AND WINTERS

NOTICE OF APPEAL/DOCKETING FEE For: THE WESTERN UNION COMPANY

Amount: \$455.00

CHECK

Check/Money Order Num: 106488

Amt Tendered: \$455.00

Total Due:

\$455.00

Total Tendered: \$455.00

Change Amt:

\$0.00

1:07-CV-372: THE WESTERN UNION COMPANY V MONEYGRAM PAYMENT

SYSTEMS, INC.